

Sunrise Medical Bluetooth Instruction Sheet

Bluetooth Set-up Guide

What you will need

- ◊ Power Chair with Rnet and Bluetooth Module. (You do not need to have a color Joystick or OMNI, a standard LED joystick will work)
- ◊ Computer with Bluetooth device either built in or via a USB dongle.
 - ◊ Support software/drivers may need to be loaded on the computer
 - ◊ For USB dongle, see Recommended Bluetooth Device for PC at bottom

Wheelchair

1. Turn on the Power Chair.
2. Enter Bluetooth mode by pressing the 'Mode' button on the Joystick or OMNI Module. Bluetooth mode is represented on the LCD by a laptop symbol displaying the Bluetooth logo.
3. Slowly deflect the joystick in a full forward direction and hold for 10 seconds, at which point a beep will be heard. (Note: entering Bluetooth mode and deflecting the joystick must occur within 10 seconds of the system being turned on to work correctly).
4. After the beep, deflect the joystick in full reverse until it beeps again (about 10 seconds).
5. Release the joystick.
6. R-net Bluetooth is now in Discovery mode, so can be picked up as a Bluetooth device by the PC

Computer/ Laptop

1. Install Bluetooth and Dongle
2. In the Task Bar on the bottom right of your screen, right-click on the Bluetooth symbol and choose "Explore My Bluetooth Places".
3. In the window that pop's up click on "Add a Bluetooth Device"
4. Follow wizard to find, select and confirm "R-net Bluetooth Mouse Module"
 - ◊ Note: Your computer may at this time automatically ask for the pairing key. If it does move ahead to step 9.
5. After completing the wizard the Rnet Mouse Mover will be shown as one of the available devices.
6. Right-click on the Icon and click on "Properties".
7. Click on the "Bluetooth Tab" and click "Connect"
8. Follow the Wizard to get to the pairing code.
9. Enter "0000" for the pairing code.
10. Once paired the blue light will illuminate on the Rnet Bluetooth module.

Functionality

- ◊ The Bluetooth interface can perform mouse movements on a Paired PC/laptop.
- ◊ Move pointer in all directions:
 - ◊ With Proportional devices in any direction.
 - ◊ With Switch devices in X and Y axis. Hold switch down, pointer will begin to move slowly in that direction and then accelerate. Release to stop.
- ◊ Left / Right click:
 - ◊ Speed Down/ Speed Up buttons on a Joystick module. or
 - ◊ Quick momentary (Dab) movements left and right with any input device.
- ◊ Scroll Up / Scroll Down.
 - ◊ Quick forward / reverse movements on either Joystick Module or switch devices.
 - ◊ Quick forward movements and holding on a Joystick Module will provide continuous scrolling up/down.
 - ◊ Note: PC programming allows for adjustments to all these parameters.

Recommended Bluetooth Device for PC: While most USB Bluetooth Dongles have been tested to work properly, it is recommended that the following be purchased from a local Best Buy for most reliable results.

- ◊ **Rocketfish™ - Micro Bluetooth USB Adapter** Model: RF-MRBTAD | SKU: 8820886
- ◊ **Rocketfish™ - Bluetooth USB Adapter** Model: RF-FLBTAD | SKU: 8819282

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IR Set-up Guide

What you will need

- ◊ Power Chair with Rnet and Omni
- ◊ Original Remote from device to be programmed.
- ◊ These instructions.

Programming Instructions

1. Program access:

1. Turn on power to Wheelchair and select an Omni profile. (Depress the “P” on the OMNI)
2. Enter into User Menu by holding down the “+” and “-” keys on the front of the OMNI for 3 seconds. The controller will beep and the OMNI display will change to the User Programming Menu
3. Use the 4-way navigation keys to scroll down to “IR setup”. Use the right arrow to enter setup.

2. Program Functions:

1. Select the appliance to program. i.e. “TV”
2. Select the function to program. i.e. “Channel Up”.
3. Select “Learn Code”
4. Point the device remote at the front of the OMNI and depress the corresponding i.e. “Channel Up” key twice. The OMNI will beep each time and then display a check mark. An “X” denotes that the programming was unsuccessful and these steps need to be repeated.
5. Repeat steps 2-4 for additional functions.
6. When finished select “Exit” on each screen until you have backed out of all menus.